

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("20060118414" "6287765" "5427670" "6045671" "20060249372" "20040149209" "20070082485" "20070082487" "20070082508" "20070089857" "4405436" "4542580" "4832810" "6491759" "6689613" "20070218329" "5741405" "5753092" "5953827" "6068742" "6231732" "4394236" "4422916" "4622918" "4629859" "4915805" "4962088" "5282943" "5372686" "5433835" "5492843" "5595337" "5603816" "5628889" "5676803" "5830327" "5834053" "5855744" "5931222" "5968328" "5994662" "6013162" "6071389" "6077357" "6083344" "6109206" "6121061" "6139695" "6139696" "6182602"). pn.	US-PGPUB; USPAT	OR	ON	2008/09/23 10:23
L2	1	("5985356").PN.	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:24
L3	33757	(rotate or rotating or rotatable) with substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:26
L4	31679	(sputter or sputtering) same target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:27
L5	322866	cooling same (water or nitrogen)	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:30
L6	484	I3 and I4 and I5	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:30
L7	210047	cooling with(water or nitrogen)	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:35

L8	28171	(sputter or sputtering) with target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:35
L9	412	I3 and I7 and I8	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:36
L10	351	I9 and vacuum and deposition	US-PGPUB; USPAT	ADJ	ON	2008/09/23 13:05
L11	6619	rotatable with substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 13:05
L12	123	I7 and I8 and I11	US-PGPUB; USPAT	ADJ	ON	2008/09/23 13:05
L13	4	substrate and rotatable and (sputter or sputtering or spatter or spattering) and cooling	JPO	ADJ	ON	2008/09/23 13:06
L14	21	substrate and (rotating or rotate) and (sputter or sputtering or spatter or spattering) and cooling	JPO	ADJ	ON	2008/09/23 13:12
L16	0	jp-2000-119852-\$.did.	JPO	ADJ	ON	2008/09/23 15:07
L17	1	jp-2000119852-\$.did.	JPO	ADJ	ON	2008/09/23 15:07
L18	48	("4013539" "4282924" "4361749" "4384938" "4405435" "4431473" "4439261" "4491496" "4548699" "4674621").PN. OR ("4747928").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/23 15:36
L19	210047	cooling with (water or nitrogen)	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L20	5802	I19 same substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L21	1029	I20 and (sputter or sputtering) and target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L22	2557	I19 with substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L23	456	I22 and (sputter or sputtering) and target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:33
L24	333	I22 and (sputter or sputtering) and target	USPAT	ADJ	ON	2008/09/23 18:33
L25	139	I24 and (rotate or rotatable or rotating)	USPAT	ADJ	ON	2008/09/23 18:33

L26	118	l25 and vacuum and chamber	USPAT	ADJ	ON	2008/09/23 18:33
S1	0	jp-2000119852-\$.did.	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:23
S2	0	jp-00119852-\$.did.	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:23
S3	0	jp-10314044-\$.did.	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:24
S4	202	(film or coat or coating or layer) same vacuum same plurality same substrate same (cool or cooling)	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:30
S5	130	(film or coat or coating or layer) same vacuum same plurality same substrate same (cool or cooling)	USPAT	ADJ	ON	2008/06/10 18:31
S6	23	(film or coat or coating or layer) same vacuum same plurality same substrate same (cool or cooling) same (sputter or sputtering)	USPAT	ADJ	ON	2008/06/10 18:33

9/ 23/ 2008 6:44:19 PM

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